	DMATTA	NT AND TRADEMARK C	John S. Yates, Jr., et al.  FILING DATE AUGUST 30, 1000			Sheet 1 SERIAL NO. 09/385,394  GROUP ART UNIT		
INFO	RMATION DI (Use several	SCLOSURE CITA						
	The state of the s	t						
KAMINER		us.	ATENT DOCUM	ENTS	218	is General and the second		
INTTIAL	DOCUMENT NU	DATE	NAMB	a.	ee	El luga .		
<del>\</del>	4,722,05	- Jan 1908	Lee	71		IF APPROPRIATE		
	4,831,51					1,11, 27, 1960		
	5,043,87		Ooi	71		100. 10, 1980		
	5,371.89		DiBrino			Aug. 9, 1989		
	5,377,30		Sonobe			Dec. 23, 1993		
	5,404,47			700		Nov. 27, 1991		
	5,613,112	3/1997	Anderson	<del> '</del>		Mar. 1, 1994		
	5.625,835	4/1997	Ebcioglu	<del></del>		Apr. 15, 1994		
	5,721.855	02/24/1998	Hinton	712	<del></del>	May 10, 1995		
	5,729,728	03/17/1998	Colwell	712	<del>-   /</del> -	Jul. 12, 1996		
	5,918.251		Yamada	712	A	Sep. 6, 1996		
	5,966,537	10/1999	Ravichandra	.71)	207	Dec. 23, 1996		
	6,035,120		Ravichandra		158	May 28, 1997		
	6,047,390			<del>-/ </del>	141	May 28, 1997		
	6,061,711	05/2000	Butt	714	43	Dec. 22, 1997		
	6,071,317	06/2000	Song	718	108	Aug. 19, 1996		
	6,119,218	9/2000	Nagel	717	128	Dec. 9, 1998		
	6,157,993	12/5/2000	Arora	712	207	Jul. 8, 1999		
	6,256,775	7/3/2001	Lewchuk	711	213	Jan. 3, 2000		
	6,289,445	09/2001	Flynn	717	127	Dec. 11, 1997		
	6,351,646	02/26/2002	Ekner	712	244	Jul. 21, 1998		
	6,415,379	07/02/2002	Jellema	455	461	Apr. 20, 1998		
	6,481,007	11/2002	Keppel	712	209	Oct. 13, 1999		
	6,535,903	3/18/2003	Iyer	717	151	Jun. 3, 1999		
	6,549,959	04/15/2003	Yates	718	100	Jan. 29, 1996		
	6,553,431/	04/22/2003	Yates	710	22	Nov. 4, 1999		
	6,631,514	10/07/2003	Yamamoto	710	8	Jul. 21, 1999		
	6,688,090	02/03/2004	Le	717	137	Jan. 6, 1998		
	6/108,173	03/16/2004	Nishigaya	235	382	Jan. 26, 2001		
$\Box$	6,721,941	4/13/2004	Behr	707	10	Oct. 18, 2000		
17	6,763,452	07/13/2004	Morshed	717	127	Aug. 22, 2000		
1	6,779,107	08/17/2004	Hohensee	712	227	Jun. 24, 1999		
7	6,789,181		Yates	712	229	Oct. 28, 1999		
INER	, , 101	09/07/2004	Yates	712	4	Nov. 3, 1999		
		d-No Fee-A	DATE CONSIDER			3, 1999		

TILOV	• O I WIT ALL	TMENT OF COMMERCE ID TRADEMARK OFFICE OSURE CITATION	ATTY. DOCKET NO. 114596-03-400 APPLICANT	00	1	SERIAL NO. 09/385,394.		
	(Use several sheets i	f necessary)	John S. Yates, Jr., et al.					
			August 30, 199	9	2183	GROUP ART UNIT		
EXAMENER INITIAL	DOCUMENT NUMBER		T DOCUMENT	<b>S</b>	en e			
	6,789,263	DATE	NAME	CLASS	SUBCLASS	FILING DATE		
6.926.249		09/07/2004	Shimada	725	119	IF APPROPRIATE		
1	1020,148	11/30/2004 :	Hohensee	717	130	Jun. 18, 199		
- A	<del> </del>				7	Jun. 24, 1999		
Desire N					<del>/</del>			
	1	Carlotte and the second	ST MOOD ON THE					
	DOCUMENT NUMBER	··· DATE	COUNTRY	CLASS	ZZADBUZ	TRANSLATION YES NO		
	WO 99/08188 K	elly 02/18/1999	PCT/US /	G06F				
				5001	11/00			
		1.6		-				
630 S. 138					The second	2P 202		
	Brad Calder, Pe	ter Feller, Alan Eustace, Microarchitecture (Micro	Value Proces		即數方			
	Symposium on	Microarchitecture (Microarchitecture (Microarchitecture (Microarchitecture (Microarchiter Writer Corp., Compiler Writer Corp.)	-30), IEEE, page	Proceedin	gs of 30th	International		
	K.E. Hank at al'	(40)			lteratur	0/0		
		International Cumpas		renott stid	MOnvation	" December 1		
	Intel Commi	77positii	u ou wucroarchite	Chire nn	150 1/0 /			
- 1 1								
	Architecture	i, Intel Architecture Soft	ware Developer's	Maria	150-106 ()	Dec. 1995)		
	Architecture, pag pages 3-60 to 3-6 11-10 to 11-13, 1	1. Intel Architecture Soft ges 3-10 to 3-13, 7-1 to 7 i3, 3-240 to 3-251; Volu 4-1 to 143, 14, 10	ware Developer's -3, 7-20 to 7-25; me 3: System Pro	Manual, Volume 2 gramming	Volume 1: Instruction	Basic n Set Reference,		
	Architecture, pag pages 3-60 to 3-6 11-10 to 11-13, 1	1. Intel Architecture Soft ges 3-10 to 3-13, 7-1 to 7 i3, 3-240 to 3-251; Volu 4-1 to 143, 14, 10	ware Developer's -3, 7-20 to 7-25; me 3: System Pro	Manual, Volume 2 gramming	Volume 1: Instruction	Basic n Set Reference,		
	Architecture, pag pages 3-60 to 3-6 11-10 to 11-13, 1 Intel Corporation 2-20	n, Intel Architecture Soft ges 3-10/0 3-13, 7-1 to 7 13, 3-240 to 3-251; Volu 4-1 to 143, 14-10 to 14 Pentium Processor Fan	ware Developer's -3, 7-20 to 7-25; me 3: System Pro -15 (1997) nily Developer's N	Manual, Volume 2 gramming	Volume 1: Instruction Guide, pa	Basic n Set Reference, ges 11-1 to 11-3.		
	Architecture, page pages 3-60 to 3-6 11-10 to 11-13, 1 Intel Corporation 2-20	n, Intel Architecture Soft ges 3-10 to 3-13, 7-1 to 7 i3, 3-240 to 3-251; Volu 4-1 to 14-3, 14-10 to 14 Pentium Processor Fan	ware Developer's -3, 7-20 to 7-25; me 3: System Pro -15 (1997) nily Developer's N	Manual, Volume 2 gramming Manual (1)	Volume 1: : Instruction g Guide, pa	Basic n Set Reference, ges 11-1 to 11-3,		
	Architecture, pag pages 3-60 to 3-6 11-10 to 11-13, 1 Intel Corporation 2-20 Intel Corporation Programming Ma	1. Intel Architecture Soft ges 3-10 to 3-13, 7-1 to 7 13, 3-240 to 3-251; Volu 4-1 to 14-3, 14-10 to 14 Pentium Processor Fam	ware Developer's -3, 7-20 to 7-25; me 3: System Pro -15 (1997) nily Developer's N ily Developer's N	Manual, Volume 2 gramming Manual (19	Volume 1: : Instruction ( Guide, pa	Basic n Set Reference, ges 11-1 to 11-3, i 1-1 to 1-6, 2-1 to		
	Architecture, pag pages 3-60 to 3-6 11-10 to 11-13, 1 Intel Corporation 2-20 Intel Corporation Programming Ma Monica S. Lam. I 19th Annual Inter	A. Intel Architecture Soft ges 3-10/0 3-13, 7-1 to 7 13, 3-240 to 3-251; Volu 4-1 to 14-3, 14-10 to 14 Pentium Processor Fam Pentium Processor Fam nual, pages 3-1 to 3-3, 3 Robert P. Wilson, Limits	ware Developer's -3, 7-20 to 7-25; me 3: System Pro -15 (1997) aily Developer's N -10 to 3-13, 12-1 of Control Flow	Manual, Volume 2 gramming Manual (19 Manual (19 Manual (19 Manual (19 Manual (19	Volume 1: : Instruction & Guide, pa 997), pages 997), vol. 3 14-1 to 14-	Basic In Set Reference, ges 11-1 to 11-3, In 1-1 to 1-6, 2-1 to Architecture and		
	Architecture, pag pages 3-60 to 3-6 11-10 to 11-13, 1 Intel Corporation 2-20 Intel Corporation Programming Ma Monica S. Lam. I 19th Annual Inter	A. Intel Architecture Soft ges 3-10/0 3-13, 7-1 to 7 13, 3-240 to 3-251; Volu 4-1 to 14-3, 14-10 to 14 Pentium Processor Fam Pentium Processor Fam nual, pages 3-1 to 3-3, 3 Robert P. Wilson, Limits	ware Developer's -3, 7-20 to 7-25; me 3: System Pro -15 (1997) aily Developer's N -10 to 3-13, 12-1 of Control Flow	Manual, Volume 2 gramming Manual (19 Manual (19 Manual (19 Manual (19 Manual (19	Volume 1: : Instruction & Guide, pa 997), pages 997), vol. 3 14-1 to 14-	Basic In Set Reference, ges 11-1 to 11-3, In 1-1 to 1-6, 2-1 to Architecture and		
	Architecture, pag pages 3-60 to 3-6 11-10 to 11-13, 1 Intel Corporation 2-20 Intel Corporation Programming Ma Monica S. Lam. I 19th Annual Inter	A. Intel Architecture Soft ges 3-10/0 3-13, 7-1 to 7 13, 3-240 to 3-251; Volu 4-1 to 14-3, 14-10 to 14 Pentium Processor Fam Pentium Processor Fam nual, pages 3-1 to 3-3, 3 Robert P. Wilson, Limits	ware Developer's -3, 7-20 to 7-25; me 3: System Pro -15 (1997) aily Developer's N -10 to 3-13, 12-1 of Control Flow	Manual, Volume 2 gramming Manual (19 Manual (19 Manual (19 Manual (19 Manual (19	Volume 1: : Instruction & Guide, pa 997), pages 997), vol. 3 14-1 to 14-	Basic In Set Reference, ges 11-1 to 11-3, In 1-1 to 1-6, 2-1 to Architecture and		
	Architecture, pag pages 3-60 to 3-6 11-10 to 11-13, 1 Intel Corporation 2-20 Intel Corporation Programming Ma Monica S. Lam. I 19th Annual Inter	n, Intel Architecture Soft ges 3-10/0 3-13, 7-1 to 7 13, 3-240 to 3-251; Volu 4-1 to 14-3, 14-10 to 14 Pentium Processor Fam Pentium Processor Fam nual, pages 3-1 to 3-3, 3 Robert P. Wilson, Limits national Symposium on offile Naming Service," A	ware Developer's -3, 7-20 to 7-25; me 3: System Pro -15 (1997) aily Developer's N -10 to 3-13, 12-1 of Control Flow	Manual, Volume 2 gramming Manual (19 Manual (19 Manual (19 Manual (19 Manual (19	Volume 1: : Instruction & Guide, pa 997), pages 997), vol. 3 14-1 to 14-	Basic In Set Reference, ges 11-1 to 11-3, In 1-1 to 1-6, 2-1 to Architecture and		
	Architecture, pag pages 3-60 to 3-6 11-10 to 11-13, 1 Intel Corporation 2-20 Intel Corporation Programming Ma Monica S. Lam. I 19th Annual Inter	A. Intel Architecture Soft ges 3-10/0 3-13, 7-1 to 7 13, 3-240 to 3-251; Volu 4-1 to 14-3, 14-10 to 14 Pentium Processor Fam Pentium Processor Fam nual, pages 3-1 to 3-3, 3 Robert P. Wilson, Limits	ware Developer's -3, 7-20 to 7-25; me 3: System Pro -15 (1997) aily Developer's N -10 to 3-13, 12-1 of Control Flow	Manual, Volume 2 gramming Manual (19 Manual (19 Manual (19 Manual (19 Manual (19	Volume 1: : Instruction & Guide, pa 997), pages 997), vol. 3 14-1 to 14-	Basic In Set Reference, ges 11-1 to 11-3, In 1-1 to 1-6, 2-1 to Architecture and		
	Architecture, pag pages 3-60 to 3-6 11-10 to 11-13, 1 Intel Corporation 2-20 Intel Corporation Programming Ma Monica S. Lam. I 19th Annual Inter	n, Intel Architecture Soft ges 3-10/0 3-13, 7-1 to 7 13, 3-240 to 3-251; Volu 4-1 to 14-3, 14-10 to 14 Pentium Processor Fam Pentium Processor Fam nual, pages 3-1 to 3-3, 3 Robert P. Wilson, Limits national Symposium on offile Naming Service," A	ware Developer's -3, 7-20 to 7-25; me 3: System Pro -15 (1997) aily Developer's N -10 to 3-13, 12-1 of Control Flow	Manual, Volume 2 gramming Manual (19 Manual (19 Manual (19 Manual (19 Manual (19 Manual (19	Volume 1: : Instruction & Guide, pa 997), pages 997), vol. 3 14-1 to 14-	Basic In Set Reference, ges 11-1 to 11-3, In 1-1 to 1-6, 2-1 to Architecture and		
	Architecture, pag pages 3-60 to 3-6 11-10 to 11-13, 1 Intel Corporation 2-20 Intel Corporation Programming Ma Monica S. Lam. I 19th Annual Inter	n, Intel Architecture Soft ges 3-10/0 3-13, 7-1 to 7 13, 3-240 to 3-251; Volu 4-1 to 14-3, 14-10 to 14 Pentium Processor Fam Pentium Processor Fam nual, pages 3-1 to 3-3, 3 Robert P. Wilson, Limits national Symposium on offile Naming Service," A	ware Developer's -3, 7-20 to 7-25; me 3: System Pro -15 (1997) aily Developer's N -10 to 3-13, 12-1 of Control Flow	Manual, Volume 2 gramming Manual (19 Manual (19 Manual (19 Manual (19 Manual (19 Manual (19	Volume 1: : Instruction & Guide, pa 997), pages 997), vol. 3 14-1 to 14-	Basic In Set Reference, ges 11-1 to 11-3, In 1-1 to 1-6, 2-1 to Architecture and		
AINER	Architecture, pag pages 3-60 to 3-6 11-10 to 11-13, 1 Intel Corporation 2-20 Intel Corporation Programming Ma Monica S. Lam. I 19th Annual Inter	A. Intel Architecture Soft ges 3-10/0 3-13, 7-1 to 7 13, 3-240 to 3-251; Volu 4-1 to 14-3, 14-10 to 14 Pentium Processor Fam Pentium Processor Fam nual, pages 3-1 to 3-3, 3 Robert P. Wilson, Limits national Symposium on offile Naming Service," A	ware Developer's -3, 7-20 to 7-25; me 3: System Pro -15 (1997) aily Developer's N -10 to 3-13, 12-1 of Control Flow	Manual, Volume 2 gramming Manual (19 Manual (19 Manual (19 Manual (19 Manual (19 Manual (19	Volume 1: : Instruction & Guide, pa 997), pages 997), vol. 3 14-1 to 14-	Basic In Set Reference, ges 11-1 to 11-3, In 1-1 to 1-6, 2-1 to Architecture and		

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. 114596-03-4000 APPLICANT SERIAL NO. 09/385,394

## INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

John S. Yates, Jr., et al.

FILING DATE

GROUP ART UNIT

APR 1 8 2005

	(OSC SEVERAL SHEELS II		August 30, 1999		2183	E		
,		U.S. PAT	ENT DOCUMENTS			2183 FILING DATE		
EXAMINER INITIAL	DOCUMENT NUMBER	DATE .	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
	4,722,050	01/26/1988 -	Lee	712	205	Mar. 27, 1986		
	4,831,515	05/16/1989	Kamada	712	207	Feb. 10, 1986		
	5,043,878	08/1991	Ooi	712	42	Aug. 9, 1989		
	5,371,894	12/06/1994	DiBrino	714	34	Dec. 23, 1993		
	5,377,309	12/27/1994	Sonobe	706	60	Nov. 27, 1991		
	5,404,473	04/04/1995	Papworth	712	241	Mar. 1, 1994		
	5,613,114	3/1997	Anderson	718	108	Apr. 15, 1994		
	5,625,835	4/1997	Ebcioglu	712 712 712	23/	May 10, 1995		
	5,721,855	02/24/1998	Hinton		218	Jul. 12, 1996		
	5,729,728	03/17/1998	Colwell		234	Sep. 6, 1996		
	5,918,251	06/29/1999	999 Yamada		207	Dec. 23, 1996		
	5,966,537	10/1999	Ravichandran	/717	158	May 28, 1997		
	6,035,120	6,035,120 03/07/2000		717	141	May 28, 1997		
	6,047,390	6,047,390 04/2000		714	43	Dec. 22, 1997		
	6,061,711	6,061,711 05/2000		718	108	Aug. 19, 1996		
	6,071,317	06/2000	Nagel	717	128	Dec. 9, 1998		
	6,119,218	9/2000	Arora 712		207	Jul. 8, 1999		
	6,157,993	12/5/2000	Lewchuk	711	213	Jan. 3, 2000		
	6,256,775	7/3/2001	Flynn	717	127	Dec. 11, 1997		
	6,289,445	09/2001	Ekner	712	712 244	Jul. 21, 1998		
	6,351,646	02/26/2002/	Jellema	455	461	Apr. 20, 1998		
	6,415,379	07/02/2002	Keppel	712	209	Oct. 13, 1999		
	6,481,007	11/2002	Iyer	717	151	Jun. 3, 1999		
	6,535,903	3/1/8/2003	Yates	718	100	Jan. 29, 1996		
	6,549,959	04/15/2003	Yates	710	22	Nov. 4, 1999		
	6,553,431	04/22/2003	Yamamoto	710	8	Jul. 21, 1999		
	6,631,514	10/07/2003	Le	717	137	Jan. 6, 1998		
	6,685,090	02/03/2004	Nishigaya	235	382	Jan. 26, 2001		
	6,708,173	03/16/2004	Behr	707	10	Oct. 18, 2000		
	6,121,941	4/13/2004	Morshed	717	127	Aug. 22, 2000		
	6,763,452	07/13/2004	Hohensee	712	227	Jun. 24, 1999		
	6,779,107	08/17/2004	Yates	712	229	Oct. 28, 1999		
7	6,789,181	09/07/2004	Yates	712	4	Nov. 3, 1999		

Not Considered - No fee -No Certification

2811439.1



APR	1 8	<b>2005</b>		•						Sheet 2 of		
FOR PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE					3   1,	ATTY. DOCKET NO. 114596-03-4000			SERIAL NO. 09/385,394			
17.12.17.17.17.17.17.17.17.17.17.17.17.17.17.					AP	APPLICANT						
INFORMATION DISCLOSURE CITATION						John S. Yates, Jr., et al.						
(Use several sheets if necessary)						August 30, 1999			GROUP ART UNIT 2183			
				U.S. PAT	ENT DO	CUMENTS						
EXAMINER INITIAL				DATE NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE				
		6,789,263 09/0		7/2004	Shimada		725	119	Jun. 18, 1997			
		6,826,748 11/3		0/2004	Н	Hohensee		130	Jun. 24, 1999			
									<del>,</del>			
	abla		FC	REIGN P	ATENT	DOCUMEN	TS .					
	DOCUMENT NUMBER				E	COUNTRY	CLASS	SUBCLASS		ANSLATION		
<del> </del>		WO 99/08188	02/18/1999		PCT/US	G06F	11/00	YES	NO			
					101.00	/	11,00					
		OTHER DOO	UMEN	rs (Includi	ng Autho	or, Title, Date,	Pertinent	Papers, l	Etc.)	i. V		
	Brad Calder, Peter Feller, Alan Eustace, Value Profiling, Proceedings of 30th International Symposium on Microarchitecture (Micro-30), IEEE, pages 259-269 (December 1-3, 1997)											
		Compaq Computer Corp., Compiler Writer's Guide for the Alpha 21264 (1999) //ftp.digital.com/pub/Digital/info/semiconductor/literature/cmpwrgd.pdf										
		R.E. Hank, et al., "Region-Based Compilation: An Introduction and Motivation" Proceedings of the 28th Annual International Symposium on Microarchitecture, pp. 158-168 (Dec. 1995)										
		Architecture, pages 3-60 to	Intel Corporation, Intel Architecture Software Developer's Manual, Volume 1: Basic Architecture, pages 3-10 to 3-13, 7-1 to 7-3, 7-20 to 7-25; Volume 2: Instruction Set Reference, pages 3-60 to 3-63, 3-240 to 3-281; Volume 3: System Programming Guide, pages 11-1 to 11-3, 11-10 to 11-13, 14-1 to 14-3, 14-10 to 14-15 (1997)									
		Intel Corporation, Pentium Processor Family Developer's Manual (1997), pages 1-1 to 1-6, 2-1 to 2-20										
		Intel Corporat Programming								hitecture and		

EXAMINER

DATE CONSIDERED

Monica S. Lam Robert P. Wilson, Dimits of Control Flow on Parallelism, Proceedings of the 19th Annual International Symposium on Computer Architecture, p.46-57 (May 1992)

Peterson, 'The Profile Naming Service," ACM Transactions on Computer Systems (TOCS), v.6 n.4, p.341-364 (Nov. 1988)

Not Considered - No Fee - No Certification

; .